=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Tuesday Date: 4/11/2006

Time: 11:14:00

PALM INTRANET

Inventor Information for 10/795918

Inventor Name	City	State/Country
GEIGER, BERNHARD	CRANBURY	NEW JERSEY
Appln Info Contents Petition Info	Atty/Agent Info	Continuity Data Foreign Data
Search Another: Application#	Search or	Patent# Search
PCT / /	Search or PG	PUBS # Search
Attorney Docket #		Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

A1	US	US-	20051208	21	GPU-based image	382/294		Khamene,
US-	20050271302	PGPUB			manipulation method for			Ali et al.
20050226483 PGPUB Creating a panoramic view of a volumetric image System and method for performing a virtual endoscopy in a branching structure System and method for performing a virtual endoscopy in a branching structure System and method for performing a virtual endoscopy in a branching structure System and method for polyp visualization System and method for endoscopic path planning System and method for endoscopic path planning System and method for endoscopic images System and method for endoscopic images System and method for endoscopic path planning System and paparatus for all planting System and paparatus for all planting System and paparatus for antomatic enterline extraction for virtual endoscopy System and paparatus for antomatic local path planning for virtual endoscopy System and method for performing a virtual endoscopy System and met		115-	20051013	13		382/128	348/38	Geiger
A1			20031013	13	•	302/120	340/30	
US	1	T GI OB						1
Description		US-	20050908			600/407		
A1	B.							-
US								1
20050107695 PGPUB								
A1	US	US-	20050519		System and method for	600/431		Kiraly,
US	20050107695	PGPUB			polyp visualization			Atilla Peter
20050107679 PGPUB Condition of virtual endoscopic path planning Christophe et al.								
A1		1	20050519			600/407		1 - '
US 20050048456 PGPUB 20050303 Method and apparatus for registration of virtual endoscopic images et al. US 20050033114 PGPUB A1 US 20050033114 PGPUB A1 US 20040259065 PGPUB A1 US US 20041223 Method and apparatus for fast automatic centerline extraction for virtual endoscopy US US 20041223 Method and apparatus for automatic setting of rendering parameter for virtual endoscopy US US 20041223 Method and apparatus to determine and document applied x-ray exposure values US 20040228443 A1 US 20040223590 PGPUB A1 US US 20040223590 PGPUB A1 US US 20040203904 A1 US US 20041021 Method for the compensation of image disturbances in the course of radiation image recordings and radiation image recordings an	1	PGPUB			endoscopic path planning			i
20050048456 PGPUB								
A1 US- 20050033114 A1 US- 20050033114 A1 US- 20040259065 BY GPUB A1 US- 20040228443 A1 US- 20040228443 A1 US- 20040228443 A1 US- 20040228444 A1 US- A1 US- 20040228443 A1 US- 20040228443 A1 US- 20040228443 A1 US- 20040228443 A1 US- A1 US- 20040228443 A1 US- 20040228443 A1 US-			20050303			434/267	382/128	
US 20050033114 PGPUB A1 US- 20040259065 PGPUB A1 US- 20040228443 PGPUB A1 US- 20040228443 A1 US- 20040228444 PGPUB A1 US- 20040228444 PGPUB A1 US- 20040228443 PGPUB A1 US- 20040228443 PGPUB A1 US- 20040228444 PGPUB A1 US- 20040202990 PGPUB A1 US- 20040202990 PGPUB A1 US- 20040202990 PGPUB A1 US- 20040202990 PGPUB A1 Wethod and apparatus to determine and document applied x-ray exposure values Wethod and apparatus to determine and document applied x-ray exposure values Wethod for the compensation of image disturbances in the course of radiation image recordings and radiation image recordings and radiation image recording apparatus US- 20040202990 PGPUB A1 US- 20040202990 PGPUB A1 Wethod and apparatus for automatic local path planning for virtual colonoscopy System and method for performing a virtual endoscopy US- 20040202990 PGPUB A1 Wethod and apparatus for automatic local path planning for virtual endoscopy Wethod and apparatus for automatic local path planning for virtual endoscopy Wethod and apparatus for automatic local path planning for virtual endoscopy Wethod and apparatus for automatic local path planning for virtual endoscopy Wethod and apparatus for automatic local path planning for virtual endoscopy Wethod and apparatus for automatic local path planning for virtual endoscopy Wethod and apparatus for automatic local path planning for virtual endoscopy Wethod and apparatus for automatic local path planning for virtual endoscopy Wethod and apparatus for automatic local path planning for virtual endoscopy Wethod and apparatus for automatic local path planning for virtual endoscopy Wethod and apparatus for automatic local path planning for virtual endoscopy Wethod and apparatus for automatic local path planning for virtual endoscopy Wethod and apparatus for automatic local path planning for virtual endoscopy Wethod and	l.	PGPUB						-
20050033114 PGPUB fast automatic centerline extraction for virtual endoscopy Sernhard et al.		TIC	20050210			600/101		
A1 US- 20040259065 A1 US- 20040228443 A1 US- 20040223590 US- 200401118 Method and apparatus for automatic setting of rendering parameter for virtual endoscopy US US- 20040228443 A1 US- 20040223590 A1 US- 20040203590 B2- 20040203590 A1 US- 20040203590 A1 US- 20040203590 B2- 200403520 B2- 200	1		20050210			600/101		• •
US 20040259065 A1 US- 20040228443 A1 US- 20040223590 A1 US- 20040228443 A1 US- 20040223590 A1 US- 20040203590 BGPUB A1 US- 20040203590 A1 US- 20040203590 BGPUB A1 US- 200403520 Method and apparatus for automatic local path planning for virtual colonoscopy US US- 20040520 Method and apparatus for 382/132 606/130 Bascle,		PGPUB						1
US 20040259065 A1 US- 20040259065 A1 US- 20040228443 A1 US- 20040228443 A1 US- 20040223590 BOFUB A1 US- 20040223590 A1 US- 20040209234 A1 US- 20040209290 BOFUB A1 US- 2004020990 A1 US- 20040202990 A1 US- 20040202990 A1 US- 20040202990 A1 US- 20040202990 A1 US- 200402020990 A1 US- 200402020990 A1 US- 20040202090 US- 20040202090 A1 US- 20040202090 A1 Wethod and apparatus for automatic local path planning for virtual colonoscopy US- 20040202990 A1 US- 20040202090 A1 Wethod and apparatus for automatic local path planning for virtual colonoscopy US- 20040202990 A1 Wethod and apparatus for automatic local path planning for virtual colonoscopy US- 20040202990 A1 Wethod and apparatus for automatic setting of rendering parameter for virtual endoscopy US- 20040202990 A1 Wethod and apparatus for automatic setting of rendering parameter for virtual endoscopy Wethod and apparatus for automatic setting of rendering parameter for virtual endoscopy Wethod and apparatus for 382/132 606/130 Bascle,	A1 .							ai.
20040259065 A1 US US 20040228443 A1 US 20040228443 A1 US 20040223590 A1 US US 20041118 US 20040223590 A1 US 20040223590 A1 US 20040223590 A1 US 20041021 US 20040209234 A1 US 20040209290 A1 US 20040209290 A1 US 20040202990 A1 US 20040202990 A1 US 20040202090 A1 US 200402020 US 20040202090 A1 US 200402020 Method and apparatus for performing a virtual endoscopy US 382/132 Geiger, Bernhard Bernhard Bernhard A34/262 Geiger, Bernhard Bernhar	IIS	IIS-	20041223			434/272	600/300	Geiger
A1 US- 20040228443 PGPUB A1 US- 20040223590 A1 US- 20040209234 A1 A1 WS- 20040202990 PGPUB A1 WS- 2004020290 PGPUB A1 WEthod and apparatus for 382/132 606/130 Bascle,			20041223			737/2/2	000/300	
US OUS- OUS- OUS- OUS- OUS- OUS- OUS- OU								Bermara
US 20040228443 A1 US- 20040228443 A1 US- 20041118 US- 20040223590 A1 US- 20040223590 A1 US- 20040223590 A1 US- 20040209234 A1 US- 20041021 US- 20041021 System and method for performing a virtual colonoscopy US- 20040209290 A1 US- 20040202990 A1 US- 20040520 Method and apparatus to determine and document applied x-ray exposure values Method for the course of radiation image recordings and radiation image recordings and radiation image recording apparatus Wethod and apparatus for automatic local path planning for virtual colonoscopy US- 20040202990 A1 US- 20040520 Method and apparatus for 382/132 606/130 Bascle,	***							
20040228443 PGPUB determine and document applied x-ray exposure values US 20040223590 PGPUB A1 US- 20041111 Method for the compensation of image disturbances in the course of radiation image recordings and radiation image recording apparatus US 20040209234 PGPUB A1 US- 20041021 Method and apparatus for automatic local path planning for virtual colonoscopy US 2004020990 PGPUB A1 US- 20041014 System and method for performing a virtual endoscopy US- 20040202990 A1 US- 20040520 Method and apparatus for 382/132 606/130 Bascle,	US	US-	20041118			378/97		Bohm,
US OF DEPUTE TO STATE THE PROPUS OF THE PROP	20040228443	PGPUB						1
US OF DEPUTE COMPONENT OF THE PROPUB A1 US-20040223590 PGPUB A1 US-20040223590 PGPUB A1 US-20040209234 PGPUB A1 US-20040209234 A1 US-20040209290 PGPUB A1 US-2004020990 PGPUB A1 US-2004020990 PGPUB A1 US-20040520 Method and apparatus for performing a virtual endoscopy US-20040520 Method and apparatus for performing a virtual endoscopy US-20040520 Method and apparatus for 382/132 606/130 Bascle,	A1				applied x-ray exposure			
20040223590 PGPUB compensation of image disturbances in the course of radiation image recordings and radiation image recording apparatus US US- PGPUB PGPUB A1 Description of image recordings and radiation image recording apparatus We have a compensation of image disturbances in the course of radiation image recordings and radiation image recording apparatus Method and apparatus for automatic local path planning for virtual colonoscopy US US- 20041014 System and method for performing a virtual endoscopy US US- 20040520 Method and apparatus for 382/132 606/130 Bascle,					-			
A1 disturbances in the course of radiation image recordings and radiation image recordings and radiation image recording apparatus US US-PGPUB PGPUB A1 System and method for performing a virtual colonoscopy US US-PGPUB A1 System and method for performing a virtual endoscopy US US-PGPUB A1 System and method for performing a virtual endoscopy US US-PGPUB A1 System and method for performing a virtual endoscopy US US-PGPUB A1 System and method for performing a virtual endoscopy US US-PGPUB A1 System and method for performing a virtual endoscopy US US-PGPUB A1 System and method for performing a virtual endoscopy US US-PGPUB A1 System and method for performing a virtual endoscopy US US-PGPUB A1 System and method for performing a virtual endoscopy US US-PGPUB A1 System and method for performing a virtual endoscopy US US-PGPUB A1 System and method for performing a virtual endoscopy US US-PGPUB A1 System and method for performing a virtual endoscopy Bernhard Bascle,	US	US-	20041111		Method for the	378/154		Geiger,
radiation image recordings and radiation image recordings and radiation image recording apparatus US US- 20040209234 PGPUB A1 US- US- 20041021 Method and apparatus for automatic local path planning for virtual colonoscopy US US- 20041014 System and method for performing a virtual endoscopy US US- 20040520 Method and apparatus for 382/132 606/130 Bascle,		PGPUB						Bernhard et
US US- PGPUB PGPUB US- 20041014 System and method for performing a virtual endoscopy US- US- 2004020990 US US- 20040520 Method and apparatus for automatic local path planning for virtual colonoscopy System and method for performing a virtual endoscopy US- 20040520 Method and apparatus for 382/132 606/130 Bascle,	A1							al.
US US- PGPUB PGPUB US- 20041021 Method and apparatus for automatic local path planning for virtual colonoscopy US- PGPUB								
US 20040209234 PGPUB A1 US- 20041021 Method and apparatus for automatic local path planning for virtual colonoscopy US 20040202990 PGPUB A1 US- 20041014 System and method for performing a virtual endoscopy US US- 20040520 Method and apparatus for 382/132 606/130 Bascle,					·			
20040209234 PGPUB automatic local path planning for virtual colonoscopy US US- PGPUB System and method for performing a virtual endoscopy US US- 20040520 Method and apparatus for 382/132 606/130 Bascle,								ļ
A1 planning for virtual colonoscopy US US- 20041014 System and method for performing a virtual endoscopy US US- 20040520 Method and apparatus for 382/132 606/130 Bascle,			20041021			434/262		
US US- 20041014 System and method for performing a virtual endoscopy 434/262 Geiger, Bernhard US US- 20040520 Method and apparatus for 382/132 606/130 Bascle,		PGPUB						Bernhard
US US- 20041014 System and method for performing a virtual endoscopy US- US- 20040520 Method and apparatus for 382/132 606/130 Bascle,	AI							
20040202990 A1PGPUB endoscopyperforming a virtual endoscopyBernhardUSUS-20040520Method and apparatus for382/132606/130Bascle,	IIS	TIC	20041014			131/262		Gaiger
A1 endoscopy 5 606/130 Bascle, US US- 20040520 Method and apparatus for 382/132 606/130 Bascle,	1		20041014			434/202		
US US- 20040520 Method and apparatus for 382/132 606/130 Bascle,	l .	TOLOB			, <u>-</u>			Bermaru
		US-	20040520			382/132	606/130	Bascle
	20040096091	PGPUB			needle placement and entry		000/100	Benedicte

.

Al			point determination in percutaneous procedures			et al.
US 20040096090 A1	US- PGPUB	20040520	Method and apparatus for needle placement and entry point determination in percutaneous procedures	382/132	606/130	Bascle, Benedicte et al.
US 20040078045 A1	US- PGPUB	20040422	Method and apparatus for needle placement and entry point determination in percutaneous procedures	606/130		Bascle, Benedicte et al.
US 20030152897 A1	US- PGPUB	20030814	Automatic navigation for virtual endoscopy	434/262		Geiger, Bernhard
US 20030146938 A1	US- PGPUB	20030807	Fast scrolling through image sets containing markers	715/784		Geiger, Bernhard
US 20020118880 A1	US- PGPUB	20020829	System and method for gesture interface	382/199	382/224; 715/863	Liu, Che- Bin et al.
US 20020029047 A1	US- PGPUB	20020307	Method and apparatus for needle placement and entry point determination in percutaneous procedures	606/130		Bascle, Benedicte et al.
US 6711433 B1	USPAT	20040323	Method for providing a virtual contrast agent for augmented angioscopy	600/431	378/42; 378/98.11; 378/98.12; 382/130; 600/420; 600/458	Geiger; Bernhard et al.
US 6249713 B1	USPAT	20010619	Apparatus and method for automatically positioning a biopsy needle	700/57	378/42; 700/302; 700/58; 700/62; 700/66	Geiger; Bernhard et al.
US 6181348 B1	USPAT	20010130	Method for selective volume visualization via texture mapping	345/583	345/423; 345/424	Geiger; Bernhard
US 6097994 A	USPAT	20000801	Apparatus and method for determining the correct insertion depth for a biopsy needle	700/245	378/98.12; 600/426	Navab; Nassir et al.

.